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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Previously Presented) A network device driver architecture for enabling

access between operating system kernel space and a network interface controller (NIC)

as well as between user space and said NIC, comprising:

a kernel-space device driver adapted for enabling access between kernel space

and user space via a kernel-space-user-space interface; and

user-space device driver functionality adapted for enabling direct access between

user space and said NIC via a user-space-NIC interface, wherein the user-space device

driver functionality provides direct, zero-copy user-space access to the NIC, said user-

space device driver functionality adapted for interconnecting said kernel-space-user-

space interface and said user-space-NIC interface to enable integrated kernel-space

access and user-space access to said NIC;

wherein the network device drive architecture provides simultaneous user-space

and kernel-space access to a network layer over a single NIC port.

2. (Previously Presented) The network device driver architecture according to

claim 1, wherein said kernel-space device driver is adapted for establishing said kernel-

space-user-space interface in relation to said user-space device driver functionality.

3. (Previously Presented) The network device driver architecture according to

claim 1, wherein said user-space device driver functionality is adapted for fetching

pointer information, pointing to data in a common memory, from a memory buffer

associated with one of said kernel-space-user-space interface and said user-space-NIC

interface and inserting said pointer information into a memory buffer associated with the

other of said interfaces, thereby interconnecting said kernel-space-user-space interface

and said user-space-NIC interface.

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4. (Previously Presented) The network device driver architecture according to

claim 1, wherein each of said kernel-space-user-space interface and said user-space-

NIC interface is associated with two memory buffers, a transmit buffer and a receive

buffer.

5. (Previously Presented) The network device driver architecture according to

claim 4, wherein, for outbound kernel-level protocol communication, said kernel-space

device driver is adapted for inserting pointer information, pointing to data in a common

memory, into the transmit buffer associated with said kernel-space-user-space

interface, and said user-space device driver functionality is adapted for fetching said

pointer information therefrom and inserting it into the transmit buffer associated with

said user-space-NIC interface, and said NIC is adapted for fetching said pointer

information from the transmit buffer associated with said user-space-NIC interface and

for reading corresponding data from said common memory based on the obtained

pointer information.

6. (Previously Presented) The network device driver architecture according to

claim 4, wherein, for inbound kernel-level protocol communication, said NIC is adapted

for inserting pointer information, pointing to data in a common memory, into the receive

buffer associated with said user-space-NIC interface, and said user-space device driver

functionality is adapted for fetching said pointer information from the receive buffer

associated with said user-space-NIC interface and inserting it into the receive buffer

associated with said kernel-space-user-space interface, and said kernel-space device

driver is adapted for fetching said pointer information for transfer to a kernel-level

protocol, which reads the corresponding data from said common memory based on the

pointer information.

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7. (Previously Presented) The network device driver architecture according to

claim 1, wherein said user-space device driver functionality is configured for execution

in application context of a user application.

8. (Previously Presented) The network device driver architecture according to

claim 7, wherein said user-space device driver functionality is implemented as user-

space library functionality.

9. (Previously Presented) The network device driver architecture according to

claim 1, wherein said kernel-space device driver is operable for directly accessing said

NIC via a kernel-space-NIC interface in a first operational mode, and operable for

accessing said NIC via said kernel-space-user-space interface, said user-space device

driver functionality and said user-space-NIC interface in a second operational mode.

10. (Previously Presented) The network device driver architecture according to

claim 9, wherein said user-space device driver functionality is configured for execution in

application context of a user application, and said kernel-space device driver is adapted

to switch to said first operational mode in response to a user application failure.

11. (Previously Presented) The network device driver architecture according to

claim 9 or 10, wherein said kernel-space device driver includes watchdog functionality for

switching to said first operational mode if there is no call from said user-space device

driver functionality for a predetermined period of time.

12. (Previously Presented) The network device driver architecture according to

claim 9, wherein said kernel-space device driver comprises:

a kernel-space agent for managing said kernel-space-user-space interface;

a network device driver core operable for directly accessing said NIC in said first

operational mode, and operable for routing outgoing data to said kernel space agent

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and for receiving incoming data from said kernel space agent in said second operational

mode.

13. (Previously Presented) The network device driver architecture according to

claim 12, wherein said user-space device driver functionality is configured for execution

in application context of a user application, and said kernel-space agent is adapted to

respond to a user application failure by ordering said network device driver core to switch

to said first operational mode.

14. (Previously Presented) The network device driver architecture according to

claim 12, wherein said kernel-space agent includes watchdog functionality for ordering

said network device driver core to switch to said first operational mode if there is no call

from the user-space device driver functionality for a predetermined period of time.

15. (Previously Presented) A system for enabling operating system kernel space

access as well as user space access to a network interface controller (NIC), said

system comprising

means for enabling access between operating system kernel space and user

space via a kernel-space-user-space interface; and

means for integrated kernel-space access and user-space access over the same

NIC wherein user-space device driver functionality provides direct, zero-copy user-

space access to the NIC, said user-space device driver functionality adapted for

interconnecting said kernel-space-user-space interface and said user-space-NIC

interface to enable integrated kernel-space access and user-space access to said NIC;

wherein the system provides simultaneous user-space and kernel-space access to

a network layer over a single NIC port.

16. (Previously Presented) The system according to claim 15, wherein said

means for integrated kernel-space access and user-space access over the same NIC

comprises:

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means for direct access between user space and NIC; and

means for user-space tunneled access between kernel-space and said NIC.

17. (Previously Presented) A method for enabling access between operating

system kernel space and a network interface controller (NIC) as well as between user

space and said NIC, said method comprising the steps of:

enabling access between kernel space and user space via a kernel-space-

user-space interface;

enabling direct access between user space and said NIC via a user-space-NIC

interface;

interconnecting said kernel-space-user-space interface and said user-space-

NIC interface to enable user-space tunneled access between kernel-space and said

NIC; and

providing simultaneous user-space and kernel-space access to a network

layer over a single NIC port.

18. (Previously Presented) The method according to claim 17, wherein said

interconnecting step comprises the steps of:

fetching pointer information, pointing to data in a common memory, from a

memory buffer associated with one of said kernel-space-user-space interface and said

user-space-NIC interface; and

inserting said pointer information into a memory buffer associated with another

of said interfaces.

19. (Previously Presented) The method according to claim 17, wherein said NIC

access functionality is distributed between a kernel-space device driver and user-space

device driver functionality.

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20. (Previously Presented) The method according to claim 19, further

comprising, for outbound kernel-level protocol communication, the steps of said kernel-

space device driver inserting pointer information, pointing to data in a common memory,

into a transmit buffer associated with said kernel-space-user-space interface, and said

user-space device driver functionality fetching said pointer information therefrom and

inserting it into the transmit buffer associated with said user-space-NIC interface, and

said NIC fetching said pointer information from the transmit buffer associated with said

user-space-NIC interface and reading corresponding data from said common memory

based on the obtained pointer information.

21. (Previously Presented) The method according to claim 19, further comprising,

for inbound kernel-level protocol communication, the steps of:

said NIC inserting pointer information, pointing to data in a common memory, into

a receive buffer associated with said user-space-NIC interface;

said user-space device driver functionality fetching said pointer information from

the receive buffer associated with said user-space-NIC interface and inserting it into the

receive buffer associated with said kernel-space-user-space interface; and

said kernel-space device driver fetching said pointer information for transfer to a

kernel-level protocol, which reads the corresponding data from said common memory

based on the pointer information.

22. (Previously Presented) The method according to claim 17, wherein said step

of enabling direct access between user space and said NIC and said interconnecting

step are executed in application context of a user application.

23. (Previously Presented) The method according to claim 22. wherein said step

of enabling direct access between user space and said NIC and said interconnecting

step are performed by user-space device driver functionality implemented as user-

space library functionality.

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24. (Previously Presented) The method according to claim 17, further comprising

the steps of:

in a first operational mode of a kernel-space device driver, directly accessing

said NIC from said kernel-space device driver via a kernel-space-NIC interface; and

in a second operational mode of said kernel-space device driver, accessing

said NIC via the interconnected kernel-space-user-space interface and user-space-NIC

interface.

25. (Previously Presented) The method according to claim 24, wherein said step

of enabling direct access between user space and said NIC and said interconnecting

step are executed in application context of a user application, and the operating system

orders said kernel-space device driver to switch to said first operational mode in response

to a user application failure.

26. (Previously Presented) The method according to claim 24, further comprising

the step of switching to said first operational mode if there is no user-space call to said

kernel-space device driver for a predetermined period of time.

27. (Previously Presented) A method for enabling operating system kernel space

access as well as user space access to a network interface controller (NIC), said

method comprising the steps of:

enabling access between operating system kernel space and user space via a

kernel-space-user-space interface; and

providing integrated kernel-space access and user-space access over the same

NIC wherein user-space device driver functionality provides direct, zero-copy user-

space access to the NIC, said user-space device driver functionality adapted for

interconnecting said kernel-space-user-space interface and said user-space-NIC

interface to enable integrated kernel-space access and user-space access to said NIC,

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and wherein simultaneous user-space and kernel-space access is provided to a

network layer over a single NIC port.

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28. (Previously Presented) The method according to claim 27, wherein said step of providing integrated kernel-space access and user-space access over the same NIC comprises the steps of:

enabling direct access between user space and NIC; and enabling user-space tunneled access between kernel-space and said NIC.

29. (Previously Presented) The method according to claim 27, wherein integrated kernel-space access and user-space access is provided over the same NIC port.